

Beyond the Ivory Tower: Disseminating your Research to a Broader Audience

Faculty Technology Days

May 7, 2008

What We're Going To Be Talking About

- The big question: Where to publish
- The traditional model
- Open Access (OA)
- Author rights
- OA at the U of C, including our institutional repository
- Q & A/Discussion

The Big Question: Where To Publish

- Publication in order to communicate: to spread ideas, to propagate the results of research, to stimulate debate, etc.
- Approx. 25,000 academic journals in the world
- Restrictions in disciplinary practice and in the traditional model of scholarly (journal) publishing

The Standard Model

- Researcher does research, writes up research in an article, submits it to a journal, journal accepts the article after peer-review, author signs over copyright, article is published
- Journals are then purchased by libraries
- Not necessarily an ideal situation for authors, readers, or libraries

Open Access (OA)

- OA is “free availability on the public internet, permitting any users to read, download, copy, distribute, print, search, or link to the full texts of... articles, crawl them for indexing, pass them as data to software, or use them for any other lawful purpose, without financial, legal, or technical barriers other than those inseparable from gaining access to the internet itself.”
(Budapest Open Access Initiative)

The “Green” Road To OA

- Author self-archiving
- Do publishers allow this? See Sherpa Romeo:
<http://www.sherpa.ac.uk/romeo.php>
- Institutional repositories
 - U of C DSpace: <https://dspace.ucalgary.ca/>
- Subject repositories
 - E-LIS: <http://eprints.rclis.org/>
 - RePec: <http://repec.org/>
 - arXiv: <http://arxiv.org/>

The “Gold” Road To OA

- OA journals e.g. PLOS Biology, the BioMedCentral journals
- “Hybrid” OA journals
- How is OA publishing paid for?
Advertising, Governmental support,
Grants, Institutional support,
Memberships, Sponsorships, Submission
fees, Format support, etc.

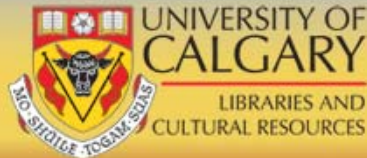
Author Rights

- Sometimes associated with OA can also be associated with traditional publishing
- Examination and negotiation
- The SPARC Author Addendum, “a legal instrument that modifies the publisher’s agreement and allows you to keep key rights to your articles”:
<http://www.arl.org/sparc/author/addendum.shtml>

Open Access at the UofC

Institutional Repository

dspace.ucalgary.ca



Search DSpace

Go

[Advanced Search](#)

[Home](#)

Browse

[Communities & Collections](#)

[Titles](#)

[Authors](#)

[Subjects](#)

[By Date](#)

Sign on to:

[Receive email updates](#)

[My DSpace](#)
authorized users

[Edit Profile](#)

[Help](#)

[About DSpace](#)

DSpace at University of Calgary >

Welcome to DSpace

The University of Calgary uses DSpace as an institutional repository for research and publication of its academic community.

How to submit to DSpace:

We would like to invite all University of Calgary faculty and graduate students to archive their academic works in DSpace. For more information on how to submit your works please contact digitize@ucalgary.ca

For more information about DSpace at the University of Calgary please visit:
<http://library.ucalgary.ca/libraryinformation/dspace>

Please check if your publisher allows self-archiving at:
<http://www.sherpa.ac.uk/romeo.php?all=yes>

Search

Enter some text in the box below to search DSpace.

Go

Communities in DSpace

Select a community and browse its collections.

[Alberta Gaming Research Institute](#)

[Alberta Ingenuity Centre for In Situ Energy](#)



Title: Pine Creek Geophysical Data

Authors: Bentley, Laurence
Hirsch, Markus

Issue Date: 2007-08-16T20:56:10Z

Institution: University of Calgary

Faculty: Science

Department: Geoscience

Citation: In Press

URI: <http://hdl.handle.net/1880/44835>

Subject Area: Geoscience

Keywords: Refraction Data

Description: Keywords: Geophysical raw data, Pine Creek, Electrical Resistivity Imaging (ERI), Electrical Resistivity Tomography (ERT), DC resistivity, Ground Penetrating Radar (GPR), seismic refraction, site characterization, non-invasive, integrated geophysics, joint interpretation, joint inversion, educational data set, example data set.

Type: Dataset

Appears in Collections: [Bentley, Laurence](#)

Files in This Item:

File	Description	Size	Format	
Disclaimer.pdf		50.95 kB	Adobe PDF	View/Open
Auxiliary.zip		11.21 MB	Unknown	View/Open

Description: Keywords: Geophysical raw data, Pine Creek, Electrical Resistivity Imaging (ERI), Electrical Resistivity Tomography (ERT), DC resistivity, Ground Penetrating Radar (GPR), seismic refraction, site characterization, non-invasive, integrated geophysics, joint interpretation, joint inversion, educational data set, example data set.

Type: Dataset

Appears in Collections: [Bentley, Laurence](#)

Files in This Item:

File	Description	Size	Format	
Disclaimer.pdf		50.95 kB	Adobe PDF	View/Open
Auxiliary.zip		11.21 MB	Unknown	View/Open
REFR_surveys.zip		33.53 MB	Unknown	View/Open
GPR_surveys.zip		3.94 MB	Unknown	View/Open
ERI_surveys.zip		3.38 MB	Unknown	View/Open
Summary.pdf		117.45 kB	Adobe PDF	View/Open
Abstract.pdf		35.68 kB	Adobe PDF	View/Open

Show full item record

This item is licensed under a [Creative Commons License](#)



Items in DSpace are protected by copyright, with all rights reserved, unless otherwise indicated.



Pine Creek Geophysical Data

Search

[Advanced Search](#)
[Preferences](#)

Search: ☒ the web ☐ pages from Canada

Web

[DSpace at University of Calgary: Pine Creek Geophysical Data](#)

Title: **Pine Creek Geophysical Data**. Authors: Bentley, Laurence Hirsch, Markus. Issue Date: 2007-08-16T20:56:10Z. Institution: University of Calgary ...

<https://dspace.ucalgary.ca/handle/1880/44835> - 19k - [Cached](#) - [Similar pages](#)

[PDF Summary This document summarizes geophysical data presented in a ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

This document summarizes **geophysical data** presented in a paper entitled "A... The surveys were carried out in **Pine Creek** in southern Alberta during summer ...

<https://dspace.ucalgary.ca/bitstream/1880/44835/18/Summary.pdf> - [Similar pages](#)

[Geophysical Archive Data Delivery System](#)

Geophysical Archive Data Delivery System. This system provides magnetic, ..., PERTH, PETERMANN RANGES, **PINE CREEK**, PINJARRA, PINNAROO, PLUMRIDGE, POOLAWANNA

...

www.geoscience.gov.au/gadds/ - 51k - [Cached](#) - [Similar pages](#)

[Pine Creek Metallogenic GIS package 1:500 000 scale \(version 1.2\)](#)

The **Pine Creek** GIS package has been prepared jointly by AGSO and the Northern ...

Geophysical layers feature the regional magnetic and gravity coverages in ...

www.ga.gov.au/meta/ANZCW0703002370.html - 23k - [Cached](#) - [Similar pages](#)

[Geoscience Australia: Minerals Alert February 2008](#)

Australian Mineral Exploration expenditure at record highs; 4. Airborne EM Survey Program –

Pine Creek Region N.T.; 5. Update on **geophysical data** releases ...

https://www.icsm.gov.au/minerals/research/pubs/minalert/min_alert_feb2008.jsp - 20k -


















[Cached](#) - [Similar pages](#)

[PDF Trends in lead isotopes across northern Australia Western Pine ...](#)

















File Format: PDF/Adobe Acrobat - [View as HTML](#)

River area of the **Pine Creek** Orogen (P Ferenczi, NTGS, in litt Preliminary **geophysical** interpretation combined with drillhole **data** ...

Downloads by country

Origin	Downloads	Perc.(%)
 United States	8.1	52.29
 Canada	3.6	22.94
 Korea, Republic of	0.7	4.59
 Indonesia	0.4	2.75
 Iran, Islamic Republic of	0.4	2.75
 Russian Federation	0.3	1.83
 Italy	0.3	1.83
 UofC	0.3	1.83
 Brazil	0.3	1.83
 United Kingdom	0.1	0.92
 Satellite Provider	0.1	0.92
 Taiwan	0.1	0.92
 India	0.1	0.92
 Greece	0.1	0.92
 Egypt	0.1	0.92
 Malaysia	0.1	0.92
 Poland	0.1	0.92
	15.6	100.00

Views by country

Origin	Views	Perc.(%)
 UofC	77	35.98
 United States	71	33.18
 Canada	38	17.76
 Germany	13	6.07
 Italy	3	1.40
 United Kingdom	2	0.93
 Czech Republic	1	0.47
 New Zealand	1	0.47
 Nigeria	1	0.47
 Iran, Islamic Republic of	1	0.47
 Japan	1	0.47
 Satellite Provider	1	0.47
 Argentina	1	0.47
 Kazakhstan	1	0.47
 Brazil	1	0.47
 Turkey	1	0.47
	214	100.00

56,400 visits came from 163 countries/territories


Detail Level: [City](#) | [Country/Territory](#) | [Sub Continent Region](#) | [Continent](#) Segment: [Choose...](#)

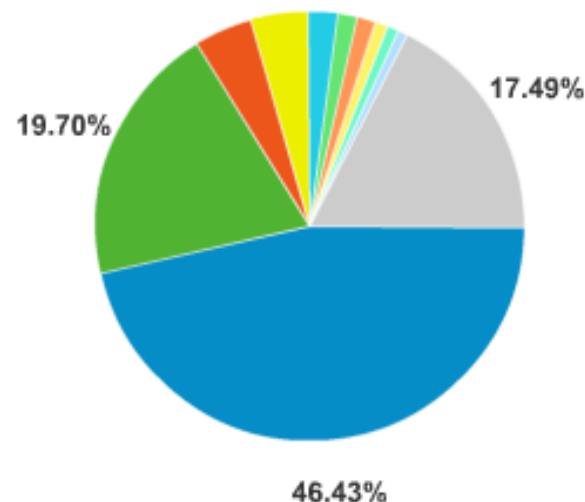
Site Usage [Goal Conversion](#)



Views:    

Visits [?] 56,400 % of Site Total: 100.00%	Pages/Visit [?] 3.20 Site Avg: 3.20 (0.00%)	Avg. Time on Site [?] 00:01:35 Site Avg: 00:01:35 (0.00%)	% New Visits [?] 89.08% Site Avg: 89.02% (0.07%)	Bounce Rate [?] 65.26% Site Avg: 65.26% (0.00%)
--	---	---	--	---

Country/Territory	Visits  	Visits
1.  Canada	26,186	46.43%
2.  United States	11,111	19.70%
3.  China	2,481	4.40%
4.  United Kingdom	2,436	4.32%
5.  India	1,261	2.24%
6.  Germany	829	1.47%
7.  Australia	789	1.40%
8.  Iran	546	0.97%
9.  France	487	0.86%
10.  Italy	407	0.72%

Country/Territory contribution to total: **Visits** 



Find Country/Territory: [containing](#) [Go](#) Go to: Show rows: 1 - 10 of 163  

Open Access Journals



International Electronic Journal For Leadership in Learning

Volume 12, 2008



Open Journal System



[Download Now](#)

[Find Help](#)

[Get Involved](#)

Navigation

- ▶ [About PKP](#)
- ▶ [PKP Partners](#)
- ▼ [Software and Services](#)
 - [Open Journal Systems](#)
 - [OJS Journal List](#)

[Home](#) » [Software and Services](#)

Open Journal Systems

"Scholars need the means to launch a new generation of journals committed to open access, and to help existing journals that elect to make the transition to open access..."

Budapest Open Access Initiative, 2002

PKP Blog

- [Harry Potter and the Scholar's Fair Use](#) May 2, 2008
- [Video: Teaching for a World of Increasing](#)

Installed by UofC Library

Available to the UofC Community

Faculty Technology Days

Questions? Discussion?



Your Speakers

- Andrew Waller
Serials Librarian
waller@ucalgary.ca
220-8133
- Shawna Sadler
Coordinator, Digital Initiatives
ssadler@ucalgary.ca
220-3729

Some Further Resources

- Peter Suber:
<http://www.earlham.edu/~peters/fos/>
- SPARC Resources for Authors:
<http://www.arl.org/sparc/author/index.shtml>
- Directory of Open Access Journals:
<http://www.doaj.org/>